

0509 AM Aug 82
PBM
Ed

PI always headache

304701

139346

A down
fan -
solid

Bland

304701

139346

A curving fan
solid

B -

An bush - dome
building

304701

139346

///

A down.
straight
solid

B —

An bush -
columns

304701

139346

A rising angle
turns angle down
edges

B structure

5° white
rough
gritty
dry taste
plastering taste
smooth

tall
thin

AI brush -
putty

open space

shadowy

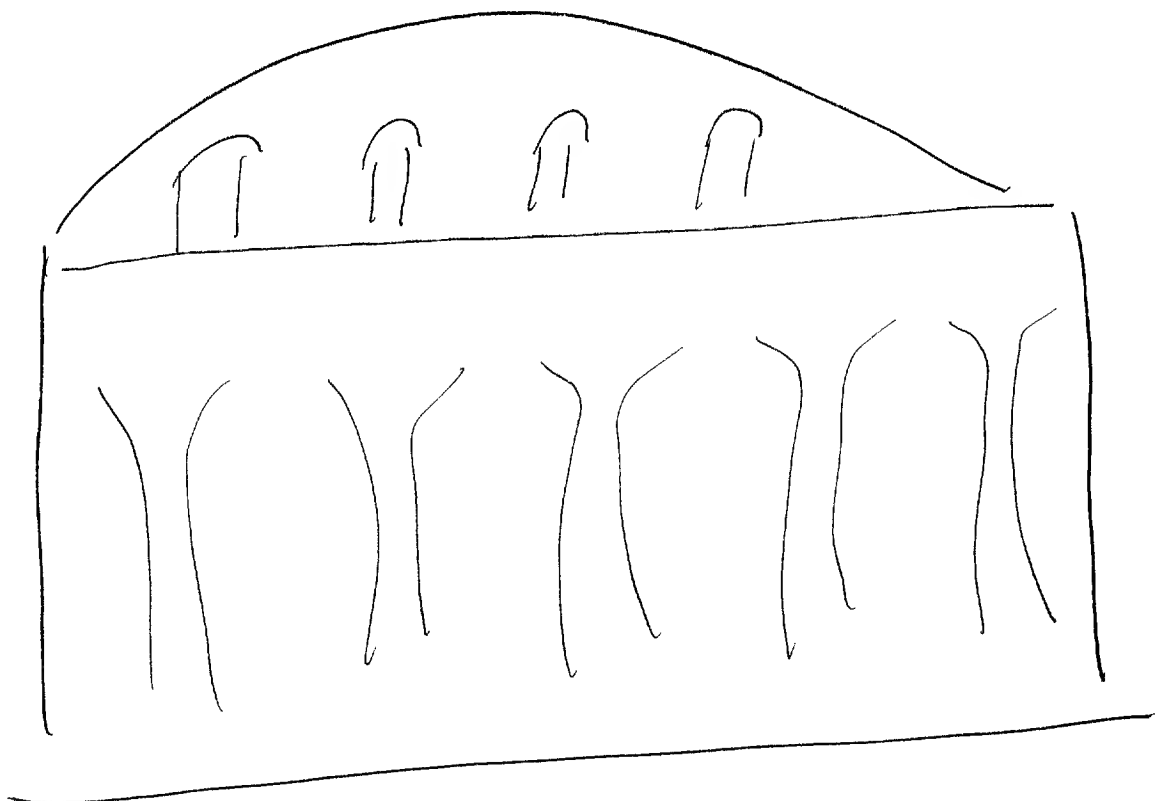
broad

flat

tall

AI brush -
impressions

Adv fresh - what's
happened

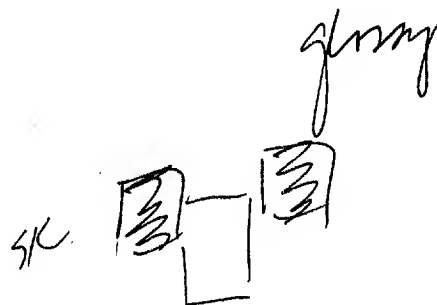


4

Inside structure permitting some to be
visible

5" D AE EC T E AD C A/S

black + white patterned
flame



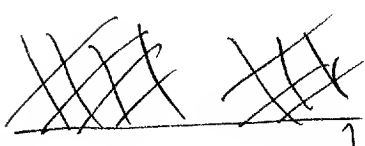
rotunda-like

glass base

grin
clicking sound

An/brush-like
typewriter
key

central desk



cages

5^r

D

AI

EI

T

I

AOL

ALS

activities

Mfg

England

Print

Ar-fresh -
recrograph
institute

S² D AI EI T I Acc A/S

activities

scientific research

Advanced to prototype stage ready for
testing. Some problems.

Air fresh -
underwater
weapon
system

Naval
min innovations?

Water

shaping laws

material maps

balancer

mark sign

air fresh -
make up of

3^r D AI ET T I ASL A/S

activities

people

civilian clothes

professional

infring

scientific

(large tables)

AD vice
David Taylor

O working
of Chesapeake

Micromechanical guides. Vibration detection.

stop

Site is a building engaged in scientific research having to do with (underwater) weapon systems. In the next year, research will proceed to assembly and testing of a prototype weapon which is micromechanically guided and works on a principle of detecting / discerning vibration type responses of the target.

0945